# 00364

1975/10/00



## Research Aid

People's Republic of China: International Trade Handbook This publication is prepared for the use of U.S. Government officials. The format, coverage, and contents of the publication are designed to meet the specific requirements of governmental users. All inquiries concerning this document from non-U.S. Government users are to be addressed to:

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#### **Foreword**

This handbook on the international trade of the People's Republic of China is prepared annually as a research aid. It contains the following information: a short text assessing Chinese trade during 1974 and giving a preliminary estimate of the likely level of trade during 1975; and an appendix, comprising Tables 1 through 9, which cover trade trends, trading partners, and commodity composition.

The statistical data for this handbook are based on the official statistics of China's trading partners, where available. Statistics for Chinese trade with the non-Communist developed countries are essentially complete, but statistics for its trade with the less developed countries are fragmentary. Statistics on China's trade with the USSR and most East European countries are available. Statistics are not available for other Communist countries, and estimates for these countries are based on trade agreements and other trade indicators. Non-Communist trade statistics have been adjusted to place Chinese exports on an f.o.b. basis and Chinese imports on a c.i.f. basis.\* In addition, adjustments have been made for double counting, such as Chinese re-exports through Hong Kong. Because of rounding, components in the statistical tables may not add to the totals shown.

The grouping of non-Communist countries is as follows: (1) developed countries, including Australia, Japan, and New Zealand in East Asia and the Pacific; all countries in Western Europe, except Spain, Portugal, Greece, and Malta; Canada and the United States in North America; and South Africa; (2) less developed countries, including all other East Asian and Pacific countries; all Near East and South Asian countries; all countries in Latin America except Cuba; all countries in Africa except South Africa; and Spain, Portugal, Greece, and Malta; and (3) Hong Kong and Macao.

<sup>•</sup> The value of imports is the value of goods delivered to Chinese docks, including insurance and freight charges. The value of exports is the value of goods loaded on board ship in Chinese ports.

#### PEOPLE'S REPUBLIC OF CHINA: INTERNATIONAL TRADE HANDBOOK

#### Patterns of Trade in 1974

Million Percent China's trade boom fell victim to world US \$ Increase inflation and recession in 1974. Total trade increased by about 39%, to \$14.0 billion, well below the 70% 1970 4,290 11 increase in 1973. Most of the increase in 1974 was 1971 4,720 10 1972 5,920 25 attributable to higher prices; growth in real terms was 1973 10,090 70 perhaps 10%. The tabulation shows the trend of 1974 14,005 39 Chinese trade, which has more than tripled in dollar

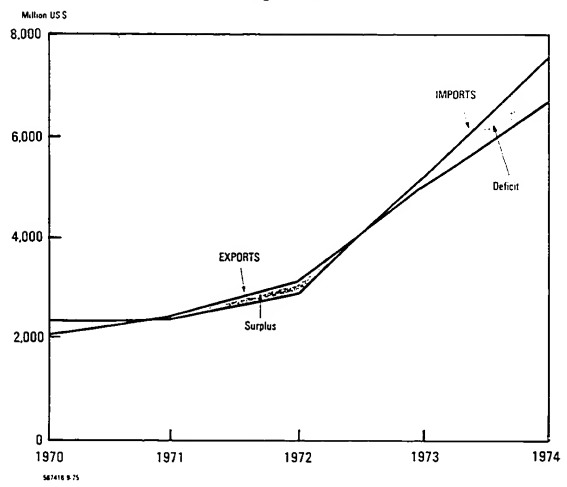
value since 1970. In real terms, China's trade in 1974 probably was roughly 75% higher than the level of 1970.

- 2. Worldwide inflation pushed up China's import bill while the economic slowdown in the West cut demand for Chinese exports, resulting in the largest trade deficit in China's history about \$1.4 billion with the non-Communist world and, despite a surplus with the Communist world, about \$1 billion overall (see Figure 1).
- 3. Led by a 66% increase in trade with Japan, the share of the non-Communist countries in China's total trade increased to 84%. The United States and Hong Kong remained China's second and third largest trading partners, after Japan, as the following tabulation of major trading partners shows:

	Total Trade, 1974 (Million US S)	1974 Rank	1973 Rank
Japan	3,327	1	1
United States	1,064	2	2
Hong Kong	895	3	3
West Germany	652	4	5
Malaysia/Singapore	595	5	4
Canada	575	6	6
Australia	478	7	10
France	349	8	11
United Kingdom	328	9	7
USSR	282	10	8

China's \$2.9 billion trade deficit with the developed countries was only partly offset by the surplus with the less developed countries and Hong Kong (see Figure 2).

CHINA: Trends in Foreign Trade



4. Although a substantial trade deficit was expected, Peking probably did not anticipate the deterioration that took place in its balance of trade with the non-Communist countries in 1974. The crunch came in the second half of 1974 as the bulk of repayments for the year on short-term credits for grain fell due and the growing world recession cut demand for Chinese exports. China began taking measures to reduce its foreign exchange outlays such as canceling contracts and postponing deliveries of agricultural products.

#### Agricultural Imports - Record Cost

5. Despite cancellations and postponements on several contracts for agricultural products, the value of China's agricultural imports in 1974 increased by about one-half over 1973 to \$2.1 billion, largely because of higher world prices. The following tabulation shows the value of the major agricultural imports for 1972-75:

2

		Millio	n US S	
•	1972	1973	1974	1975¹
Total	845	1,340	2,055	1,265
Wheat and com	345	840	1,170	615
Cotton	195	335	390	200
Sugar	110	115	340	450
Soybeans	195	50	155	•••

<sup>1.</sup> Projected.

- 6. Peking had contracted for almost 10 million metric tons of grain for 1974; contract cancellations and shipping delays reduced actual deliveries to only 7.0 million tons, down from 7.7 million tons in 1973. Higher prices and freight costs, however, pushed the value up to \$1.2 billion. With the fall in demand for Chinese textiles, China canceled contracts calling for delivery of US cotton in the second half of 1974 and by yearend had even begun to export some cotton. Skyrocketing world prices were the major factor in the tripling of the value of China's sugar imports in 1974.
- 7. Decreased volume and lower world prices will likely reduce China's agricultural import bill in 1975 to below the 1973 level. Grain purchases for 1975 delivery total only 4.0 million tons. Cotton purchases also are down sharply, and soybean imports have been phased out. Only sugar imports are expected to increase.

#### Great Leap in Machinery and Equipment Imports

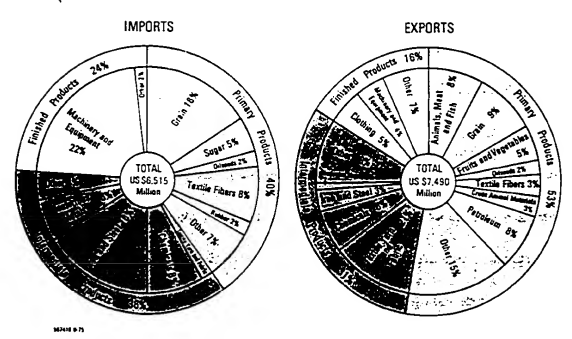
- 8. China's imports of machinery and equipment jumped from \$860 million in 1973 to \$1.6 billion in 1974, accounting for about 22% of total Chinese imports (see Figure 3). Deliveries on the \$1.3 billion in whole plant contracts signed in 1973 got under way during the year and totaled more than \$200 million. Even more important were shipments under the \$1.8 billion in 1972-73 contracts for aircraft, trucks, ships, dredgers, mining and oil drilling equipment, construction machinery, and other machinery and equipment. Machinery imports from the non-Communist countries were up about two and one-half times the 1973 level to \$1.2 billion.
- 9. Peking signed contracts for about \$800 million worth of whole plants in 1974. Rapid inflation and tight world credit, plus China's need for a breathing spell to absorb the large amount of technology already purchased, were the major reasons for the slowdown in purchases. Contracts worth \$550 million were for

China: Geographic Distribution of Trade, 1974

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### CHINA: Commodity Composition of Trade, 1974



the Wu-han steel rolling complex, with the balance of the purchases going for additional synthetic fiber, fertilizer, and electric power plants. New orders for machinery items and transport equipment in 1974 were off much more sharply than whole plant purchases.

10. In 1975, China's machinery and equipment imports will exceed last year's level. Much equipment is in the pipeline under contracts signed in the past few years. Equipment for the whole plants purchased in 1974 will be added to continuing shipments under 1973 contracts, and aircraft will be delivered in greater numbers. Such machinery as oil drilling and mining equipment will also be given priority, with less essential purchases being deferred to reduce import costs. New contracts for whole plants will decline further to save on downpayment outlays.

#### Export Drive Stalls

11. Peking's drive to boost export earnings ran afoul of the worldwide economic slowdown in 1974. Exports of textiles fell \$250 million from 1973 to 1974. Hardest hit were exports of textile fibers to the developed countries, particularly silk to Japan, yarn and fabric to Hong Kong, and clothing to the less developed countries. Rice exports benefited from high world prices, but the volume was down from the record 1.9 million tons in 1973. While exports from China

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rose by about \$1.6 billion in 1974, almost 30% of the increase came from larger deliveries of petroleum at substantially higher prices. Sales of crude oil and petroleum products to non-Communist countries amounted to 4.4 million tons, worth \$450 million. Late in the year, even petroleum exports met with problems when Japanese buyers, pleading full storage tanks, refused to take delivery of 900,000 tons of crude oil under a 1974 contract.

#### Outlook for 1975

12. Continuing recession in the non-Communist world, lower prices for some major export and import items, and Peking's desire to redress its trade deficit suggest that the value of China's trade in 1975 will range from \$14 to \$15 billion. The trade deficit is likely to be reduced, perhaps to about \$500 million, and the hard currency balance of payments is likely to be improved.

#### Partial Trade Returns

13. Trade data for several months of 1975 with 17 of China's non-Communist trading partners show an increase of only 4% over the same period in 1974, with imports and exports growing at the same rate. The following tabulation compares China's trade returns for early 1975 with the same period in 1974:

		Millio	n US S	
	Period	1974	1975	Percent Change
Total		3,831	3,974	4
United States	Jan-Jul	668	256	-62
Japan	Jan-Jun	1,381	1,796	30
West Germany	Jan-Jun	259	345	33
United Kingdom	Jan-Jun	155	160	3
Denmark	Jan-May	19	21	11
France	Jan-May	105	172	64
Italy	Jan-May	90	86	-4
Norway	Jan-May	33	42	27
Sweden	Jan-May	36	42	17
Switzerland	Jan-May	35	46	31
Belgium/Luxembourg	Jan-May	38	27	-29
Finland	Jan-May	10	13	30
Canada	Jan-May	189	177	-6
Hong Kong	Jan-May	497	506	2
Australia	Jan-Apr	175	184	5
Singapore	Jan-Apr	120	90	-25
Turkey	Jan-Apr	21	11	<del>-4</del> 8

These countries accounted for about 60% of total Chinese trade in 1974. Trade with the rest of China's trading partners is expected to show similar rates of growth.

#### Export Stagnation

- 14. Slow recovery of the world economy is holding down the growth of Chinese exports.
  - Lower demand and import restrictions in some countries have cut sales of China's traditional exports, particularly silk fiber, textiles, and clothing.
  - Soft world demand for rice will reduce earnings from this major export.
  - A jump in petroleum exports to \$800 million may only offset the decline in other exports.

Sales at the Canton Fair, a major indicator of China's exports, point to lagging exports this year. Contracts for Chinese exports at the 1975 spring fair roughly matched the depressed level (\$700 million) of the fair last fall. The Chinese were eager to sell, cut prices on many items, and made additional efforts to meet buyers' demands for packaging and labeling. Peking has also begun to stage mini-fairs for goods such as carpets and basketware to boost sales in these specialized markets.

#### Trimming the Import Bill

- 15. In the past, China has reacted to large trade deficits by cutting back imports the following year to bring trade back into balance. Use of credits will permit another trade deficit this year, but the size of the deficit will be reduced to ease the tight foreign exchange situation that cropped up late last year. Peking has taken steps to trim some imports in 1975 and will tailor its purchases during the year to match the fortunes of exports.
  - Imports of agricultural products in 1975 will be cut by \$800 million from last year's level.
  - Purchases of less essential machinery and equipment are being deferred.
  - China will benefit from lower world prices for steel, nonferrous metals, and fertilizer while maintaining or increasing the volume of imports.

#### Balance of Payments Recovery

16. Statements by the Chinese over the past year indicate that the overall payments balance with the non-Communist world, rather than simply the trade balance, has become the area of primary concern. Despite the large trade deficit in 1974, China's balance of payments is not in crisis. Reserves are adequate, and China's credit rating is excellent. Credits for grain, whole plant equipment, and Japanese steel and fertilizer will finance much of the reduced trade deficit in 1975, while remittances from overseas Chinese will continue to provide an important offset.

#### Major Trading Partners in 1975

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- 17. Japan remains, far and away, China's leading trade partner. Sino-Japanese trade is expected to reach \$3.5 to \$4 billion this year with a Chinese deficit of almost \$1 billion. Deliveries of machinery and equipment under 1973 and 1974 whole plant contracts will be the major factor in boosting Chinese imports. Imports of steel will be down in both volume and value. Sharply reduced second-half prices will lower the cost of fertilizer imports despite an increase in volume. Delivery of 8 million tons of oil, worth almost \$700 million, will account for all of the growth in China's exports to Japan this year.
- 18. The United States will lose its position as China's number two trading partner. Sharp cutbacks in purchases of US agricultural products will reduce Chinese imports to about \$250 million. Machinery and equipment consisting largely of equipment for the Kellogg ammonia plants, oil exploration equipment, and construction and mining machinery will be the major component. The resumption of purchases of US steel scrap will be an important item in the second half of the year. Chinese exports will rise to about \$150 million and China's trade deficit will be sharply reduced. Major Chinese export items will be nonferrous metals, textiles, chemicals, and foodstuffs.
- 19. In 1975, Western Europe will remain a major supplier of machinery and equipment, metals, and other high-technology items. Trade with Canada, Australia, and Argentina may decline as China reduces its grain imports this year. China's trade surplus with the less developed countries will grow if exports at least maintain last year's level and lower commodity prices reduce import costs. Trade with the Communist countries will be about the same level as 1974.

### APPENDIX STATISTICAL TABLES

Table 1

China: Balance of Trade 1

Million US \$

		Total	Trade			Communi	st Countr	ies	No	п-Сошин	nist Coun	tries
Year	Total	Exports	Imports	Balance	Total	Exports	Imports	Balance	Total	Exports	Imports	Balance
1950	1,210	620	590	30	350	210	140	70	860	410	450	- 40
1951	-	780	1,120	- 340	975	465	515	- 50	920	315	605	- 290
1952	1,890	875	1.015	- 140	1,315	605	710	- 105	575	270	305	- 35
1953	2,295	1,040	1,255	-215	1,555	670	885	- 215	740	370	370	
1954	2,350	1,060	1,290	- 230	1,735	765	970	- 205	615	295	320	- 25
1955	3,035	1,375	1,660	- 285	2,250	950	1,300	- 350	785	425	360	65
1956	3,120	1,635	1,485	150	2,055	1,045	1,010	35	1.065	590	475	115
1957	3,055	1,615	1,440	175	1,965	1,085	880	205	1.090	530	560	-30
1958	3,765	1,940	1,825	115	2,380	1,280	1,100	180	1.385	660	725	- 65
1959		2,230	2,060	170	2,980	1,615	1,365	250	1.310	615	695	-80
1960	3,990	1,960	2,030	- 70	2,620	1,335	1,285	50	1,370	625	745	- 120
1961	3,015	1,525	1,490	35	1,685	965	715	250	1,335	560	775	-215
1962	2,670	1,520	1,150	370	1,410	915	490	425	1.265	605	660	- 55
1963	2,775	1,575	1,200	375	1,250	820	430	390	1.525	755	770	- 13
1964	3,220	1,750	1,470	280	1,100	710	390	320	2,120	1,040	1.080	- 40
1965	3,8⊍J	2,035	1,845	190	1,165	650	515	135	2,715	1,385	1,330	55
1966	4,245	2,210	2,035	175	1,090	585	505	80	3,155	1,625	1,530	95
1967	3,895	1,945	1,950	- 5	830	485	345	140	3.065	1,460	1,605	- 145
1968	3,765	1,945	1,820	125	840	500	340	160	2,925	1.445	1.480	- 35
1969	3,860	2,030	1,830	200	785	490	295	195	3.075	1,540	1,535	5.,
1970	4,290	2,050	2,240	-190	860	480	380	100	3,430	1,570	1,860	- 290
1971	4,720	2,415	2,305	110	1.085	585	500	85	3,635	1.830	1,805	25
1972	5,920	3,085	2,835	250	1,275	740	535	205	4,645	2,345	2,300	45
1973	0,090	4,960	5,130	-170	1,710	1,000	710	290	8.380	3.960	4,420	- 460
1974	4,005	6,515	7,490	- 975	2,300	1.345	955	390	11,705	5.170	6.535	-1,365

<sup>1</sup> Data are rounded to the nearest \$5 million.

Table 2

China: Trade by Arca and Country!

Part											-		
and Country         Turnover         Fyports         Imports         Function         Turnover         Fyports         Imports         Function         Turnover         Fyports         Turnover         Fyports         Turnover         Fyports         Turnover         Fyports         Fyports         Turnover         Fyports         Fyports <th></th> <th></th> <th>.61</th> <th>22</th> <th></th> <th></th> <th>61</th> <th>73</th> <th>•</th> <th>   </th> <th><u>-</u>      </th> <th>7.</th> <th></th>			.61	22			61	73	•	 	<u>-</u>     	7.	
the first state of the first st	Area and Country	Turnover	Exports	Imports	Batance	Turnover	Exports	Imports	Balance	Turnover	Exports	Imports	Balance
unifer 1,615 2,316 2,300 45 8,380 3,960 4,420 −460 11,705 5,170 1,707 1,570 −600 5,270 1,805 1,405 −200 1,805 1,405 1,200 1,305 1,200 1,207 1,2	Total, all countries	5,920	3,085	2,835	250	10,090	4,960	5,130	- 170	14,005	6,515	7,490	- 975
1,220   1,670   1,670   -1,670   -1,020   1,023   1,465   -1,660   7,690   2,400   1,220   1,221   1,231   1,231   1,231   1,231   1,231   1,231   1,231   1,231   1,231   1,231   1,231   1,131   1	Non-Communist countries	1.615	2,345	2,300	45	8,380	3,960	4,420	- 460	11,705	5,170	6,535	-1,365
The color of the	Developed countries	2,710	1,070	1,670	•	5,270	1,805	3,465	- 1,660	7,690	2,400	5,290	-2,890
101   55   10   0   0   217   86   161   -75   478   121   2.	East Asia and Pacific	1,220	530	060	- 100	2,290	1,025	1,265	-210	3,870	1,395	2, 175	- 1,080
1,000   5,5   1,00   0   0   0   1,00   1,	Of which:									ļ	į	į	
1,108   168    0.10	Australia	101	5.5	2	•	217	88	191	- 75	478	121	337	- 236
1,065   160   605   115   1,005   665   1,010   665   2,180   825   1.	. Aspen	108	<u> </u>	9	21 12 0	5.003	<u>=</u>	1.080	<u>=</u>	3,327	1,241	2,086	1 × 1
153	Western Linepe	1,065	3	505	Ξ	1,6%	6.663	<u>8</u> :u:	12	2.180	825	.333	- 530
153   91   67   21   231   124   114   25   340   160     161   73   88   -15   198   111   87   21   223   102     161   73   88   -15   198   111   87   21   223   102     162   18   48   -30   83   25   58   -33   103   34     167   72   -5   73   25   48   -23   94   31     167   77   90   -98   480   190   326   -236   632   136     167   77   90   -98   480   190   346   -236   632   136     167   77   90   -98   480   100   346   -236   632   136     167   77   90   -247   409   53   350   -303   575   62     111   32   70   -17   870   64   812   -748   1,004   115     1,365   740   625   115   2,280   1,335   945   390   3,085   1,860   1,10     1,365   740   625   115   2,280   1,335   945   390   3,085   1,860   1,10     420   330   90   240   835   100   495   1,010   803     420   330   90   240   835   003   170   493   1,010   803     420   330   170   10   003   330   -5   890   530     431   242   243   145   495   355   140   215   595   450     441   14   27   -18   70   31   30   -8   124   74     441   14   27   -18   70   31   30   -8   124   74     442   343   344   344   344   344   344   344   344     443   344   344   344   344   344   344   344   344     444   344   344   344   344   344   344   344   344     445   445   -19   443   22   21   1   01   12     440   441   27   -19   444   2   74   2   74   74     441   442   344   344   344   344   344   344   344     441   441   27   -19   444   2   744   744   744     442   444	Of which:												
Holi 73 88 -15 198 111 87 24 223 102  51 39 12 27 94 57 37 29 186 94  51 39 17 22 -5 73 25 88 -33 103 34  107 77 90 -13 340 102 28 -33 103 34  5282 92 190 -98 480 130 350 -120 652 186  1455 80 375 -205 1,285 115 1,170 -1,055 1,040 180  1,365 740 635 115 2,280 1,335 945 390 3,085 1,860 1,166  1,365 740 635 115 2,280 1,335 945 390 3,085 1,860 1,166  1,265 740 635 115 110 3 100 1,00 805  1,365 740 635 115 110 3 100 1,00 805  1,365 740 635 115 110 3 100 3,085 1,860 1,160  1,365 740 635 115 110 3 100 3,085 1,860 1,160  1,365 740 635 115 110 3 100 3,085 1,860 1,160  1,365 740 70 15 00 10 10 003 300 305 -5 890 3,087  1,37 20 15 5 60 46 14 32 04 55  1,37 20 10 -100 325 55 50 -8 124 74  230 20 210 -100 325 55 50 -8 124 74  1,1 14 27 -10 10 003 300 -8 120 101 1 1  230 30 20 210 -100 325 55 50 -8 124 74  1,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	France	158	=	67	51	E 5	7.7X	103	ş	2 8	3	<u> </u>	<b>5</b>
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06 18 48 -30 83 25 58 -33 103 34  39 17 22 -5 73 25 48 -23 193 34  167 77 90 -13 340 102 238 -130 328 130  282 92 190 -98 480 130 350 -280 632 108  453 80 375 -205 1,285 115 1,170 -1,055 1,640 180 1,  111 32 70 -206 -247 400 53 330 -303 575 62  1136 740 625 115 2,280 1,335 945 390 3,085 1,860 1,  420 330 90 240 835 665 170 493 1,010 805  420 330 90 240 835 665 170 493 1,010 805  420 330 90 445 145 495 355 140 215 595 450  841 11 20 44 812 -748 1,064 115  420 330 90 240 835 665 170 493 1,010 805  43 10 11 20 44 115 110 110 110 110 110 110  441 11 14 27 -19 70 31 39 -8 12 14 74  53 Nrgl. 3 79 -70 121 16 103 -80 101 17 Nrgl.  75 Nrgl. 17 -77 110 120 121 16 103 -80 101 110  82 3 79 -70 121 16 103 -80 101 17 Nrgl.	Netherlands	51	39	12	27	<del>1</del> 0	57	37	20	156	84	72	7.
190	Sweden	99	81	48	-30	83	25	58	- 33	103	34	69	- 35
167   77   90   -13   340   102   238   -136   328   136     282   92   100   -08   486   130   356   -226   652   108     455   80   375   -295   1,285   115   1,170   -1,055   1,640   180   180     111   32   70   -47   870   64   812   -748   1,064   115     1,365   740   625   115   2,280   1,335   945   390   3,085   1,860   1   420   330   90   240   835   663   170   493   1,010   805     420   330   90   240   835   663   170   493   1,010   805     430   45   145   145   145   140   215   595   450     54a   350   180   170   10   605   300   305   -5   890   330     54a   35   20   14   27   -13   70   31   30   -8   124   74     54a   3   70   210   -190   325   555   270   -215   510   60     54a   3   70   70   71   71   71   71   71   71	Switzerland	30	11	22	٠.	73	25	<u>\$</u>	- 23	60	<del></del>	63	- 35
282 92 100 -08 486 130 356 -226 652 108 180 1  315 40 290 -247 409 53 356 -303 575 62 115 111 32 70 -47 870 64 812 -748 1,004 115 1136 1,365 740 625 115 2,280 1,335 945 390 3,085 1,600 805 420 330 90 240 835 065 170 495 1,010 805 1,600 805 1,010	United Kingdom	167	2.2	90	- 13	340	102	238	- 136	328	136	102	907 -
455 80 375 -205 1,285 115 1,170 -1,055 1,640 180 1  315 40 296 -247 409 53 336 -303 575 62  1,365 740 625 115 2,280 1,335 945 390 3,085 1,660 1  420 330 90 240 835 065 170 493 1,004 115  1,365 740 625 115 2,280 1,335 945 390 3,085 1,660 1  420 330 90 240 835 065 170 493 1,010 805  15 70 5 65 65 115 110 5 105 155 150  35 20 150 170 005 300 305 -5 890 530  35 20 15 5 60 46 14 32 64 55  37 20 21 1 61 12  3	West Germany	282	92	061	- 08	186	130	350	- 226	652	168	¥	- 316
345 49 296 -247 409 53 356 -303 575 62  1,365 740 625 115 2,280 1,335 945 390 3,085 1,860 1,  1,365 740 625 115 2,280 1,335 945 390 3,085 1,860 1,  1,365 740 625 115 2,280 1,335 945 390 3,085 1,860 1,  75 70 5 6 65 115 110 5 103 155 150  805 350 180 170 10 605 355 140 215 895 450  815 20 15 15 10 43 22 21 1 61 12  81 20 15 5 60 46 14 32 64 52  81 11 27 -13 70 31 30 -8 124 74  82 3 Negl. 3 -3 18 Negl. 18 -18 105 Negl.  82 3 79 -70 121 10 103 103 Negl.  82 3 79 -70 121 10 103 Negl.  82 3 79 -70 121 10 103 Negl.	North America	455	80	375	- 205	1,285	115	1,170	-1,055	019'1	180	1,460	-1,280
345 40 296 -247 409 53 356 -303 575 62  111 32 70 -47 870 64 812 -748 1,064 115  1,365 740 625 115 2,280 1,335 945 390 3,085 1,860 1,  1,365 740 625 115 2,280 1,335 945 390 3,085 1,860 1,  1,365 740 625 115 110 5 100 3,085 1,860 1,  1,36 70 45 145 145 140 215 595 150  235 190 45 145 145 190 305 -5 890 330  237 20 15 5 60 46 14 14 32 64 53  35 20 15 5 60 46 14 14 32 64 53  31 30 20 210 -100 325 55 270 -215 510 60  230 230 20 210 -100 325 55 270 -215 510 60  230 300 300 -8 124 74  241 14 27 -13 70 31 30 -8 124 74  230 300 300 805 -8 124 74  241 14 27 -13 70 31 30 -8 124 74  242 3 79 -70 121 10 103 -80 101 11  25 Negl. 3 79 -70 121 10 103 -80 101  26 Negl. 17 -76 121 10 103 -80 101  27 Negl. 17 -17 11 12 12 -11 77 Negl.	Of which:												
11.1 32 70 -47 876 64 812 -748 1,064 115 1,365 740 625 115 2,280 1,335 945 390 3,085 1,860 1, 420 330 90 240 835 665 170 495 1,010 805  75 70 5 65 115 110 5 100 495 1,010 805  8ia  71 20 45 145 145 30 30 305 -5 890 330  71 20 45 140 605 300 305 -5 890 330  71 20 45 -19 43 22 21 1 61 12  71 20 45 -19 43 22 21 1 61 12  71 21 22 45 -19 45 31 30 -8 124 74  71 21 22 13 70 31 30 -8 124 74  71 21 22 13 70 31 30 -8 124 74  71 21 22 10 -190 325 55 270 -215 510 60  823 38 88	Canada	345	40	200	- 247	400	53	356	- 303	575	62	513	- 451
1,365 740 625 115 2,280 1,335 945 390 3,085 1,860 1,  420 330 90 240 835 065 170 495 1,010 805  75 70 5 65 115 110 5 103 155 150  sia 235 190 45 145 495 355 140 215 595 450  sia 350 180 170 10 605 300 305 -5 890 530  71 20 45 -19 43 22 21 1 61 12  41 14 27 -19 70 31 39 -8 124 74  230 210 -190 325 55 270 -215 510 60  823 3 Negl. 3 -3 18 Negl. 18 -18 105 Negl.  78 1 77 -76 71 22 72 -70 161 1  82 3 79 -70 121 10 105 -80 110  77 Negl. 17 -17 13 10 105 -80 105 Negl.	United States	==	32	20	- 47	870	94	813	- 748	1,064	115	040	- 834
420       330       90       240       835       665       170       495       1,010       805         tpore 24       235       190       45       145       495       355       140       215       595       450         sia       350       180       47       10       605       300       305       -5       890       530         41       26       445       10       60       46       14       32       64       52         35       20       15       5       60       46       14       32       64       52         41       14       27       -13       70       31       30       -8       124       74         230       20       210       -160       325       55       270       -215       510       60         33       Nogl.       32       -17       2       72       -215       510       60         43       1       77       -76       74       2       72       -70       161       1         78       1       77       -77       17       17       17       17       17	Less Developed countries	1,365	7.40	625	115	2,280	1,335	945	390	3,085	1,860	1,225	635
43         75         70         5         65         115         110         5         105         155         150           South Asia         235         190         45         145         495         355         140         215         595         450           South Asia         350         180         170         10         605         300         305         -5         890         530           South Asia         350         180         170         10         605         300         305         -5         890         530           South Asia         35         20         41         14         27         -19         43         22         21         1         61         12           33         20         15         5         60         46         14         32         64         52           41         14         27         -13         70         31         30         -8         124         74           230         20         210         -190         325         55         270         -215         510         60           78         1         77         -7	Southeast Asia	420	330	8	240	835	665	170	493	1,010	803	203	009
43         75         70         5         65         115         110         5         155         150           and Singapore**         235         190         45         145         495         355         140         215         595         450           South Asia         350         180         170         10         605         300         305         -5         890         530           South Asia         350         180         170         10         605         300         305         -5         890         530           31         20         43         22         21         1         61         12         74           32         20         15         5         60         46         14         32         64         52           330         20         13         70         31         30         -8         124         74           320         20         210         -190         325         55         270         -215         510         60           330         20         20         210         -190         325         55         270         -215 <t< td=""><td>Of which:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Of which:												
South Asia 350 190 45 145 495 355 140 215 595 450 50uth Asia 350 180 170 10 605 300 305 -5 890 530 530 530    71 26 45 -19 43 22 21 1 61 12   35 20 15 5 60 46 14 32 64 52   41 14 27 -13 70 31 30 -8 124 74   230 20 210 -190 325 55 270 -215 510 60   3 Negl. 3 -3 18 Negl. 18 -18 105 Negl. 17   78 1 77 -76 74 2 72 -70 161 1   82 3 79 -76 121 10 105 -89 99 11   17 Negl. 17 -17 13 10 105 -89 99 11   77 Negl. 17 -17 13 10 105 -89 99 11   77 Negl. 17 Negl. 17 Negl. 18 10   77 Negl. 17 Negl. 17 Negl. 18 10   77 Negl. 17 Negl. 17 Negl. 18 Negl. 10   77 Negl. 17 Negl. 17 Negl. 17 Negl. 17 Negl. 18 Negl. 19   77 Negl. 17 Negl. 17 Negl. 17 Negl. 17 Negl. 17 Negl. 19 10   77 Negl. 17 Negl. 17 Negl. 17 Negl. 17 Negl. 19 10   77 Negl. 17 Negl. 17 Negl. 17 Negl. 17 Negl. 10   77 Negl. 17 Negl	Indonesia 2 3	7.5	70	3	65	115	110	•••	103	155	150	ĸ:	
South Asia 350 180 170 10 605 300 305 -5 890 530  71 26 45 -19 43 22 21 1 61 12  35 20 15 5 60 46 14 32 04 52  41 14 27 -13 70 31 30 -8 124 74  230 20 210 -190 325 55 270 -215 510 60  3 Negl. 3 -3 18 Negl. 18 -18 105 Negl.  78 1 77 -76 74 2 72 -70 161 1  82 3 79 -76 121 16 105 -89 99 11  77 Negl. 17 -17 13 10 105 -89 99 11	Malaysia and Singapore 24	235	061	45	145	103	355	140	215	595	150	145	305
71 26 45 -19 43 22 21 1 61 12 35 20 15 5 60 46 14 32 64 52 41 14 27 -13 70 31 39 -8 124 74 230 20 210 -190 325 55 270 -215 510 60 4 78 1 77 -76 74 2 72 -70 161 1 1 82 3 79 -70 121 16 105 -80 90 11 17 Nyel, 17 -17 43 1 12 -11 77 Nyel.	Near East and South Asia	350	180	170	01	605	300	302	٠ د	890	230	360	2.5
71 26 45 -19 43 22 21 1 61 12 35 20 15 5 60 46 14 32 94 52 41 14 27 -13 70 31 39 -8 124 74 230 20 210 -190 325 55 270 -215 510 60 4 78 1 77 -76 74 2 72 -70 161 1 1 82 3 79 -70 121 16 105 -80 90 11 17 Nvgl. 17 -17 43 1 10 105 -80 90	Of which:												
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(Ceylon) 41 14 27 -13 70 31 39 -8 124 74 74 74 220 230 20 210 -190 325 55 270 -215 510 60 4 78 1 77 -76 74 2 72 -70 161 1 1 82 3 79 -70 121 16 105 -89 99 11 77 -17 17 17 17 17 17 17 18 105 -89 89 11 17 17 17 17 17 18 105 -89 89 11 11 11 11 11 11 11 11 11 11 11 11 11	Pakistan	35	50	13	÷	8	97	<b>±</b>	32	<del>1</del> 0	52	2	Ξ
3 Nogl. 3 -3 18 Nogl. 18 -18 105 Negl. 17 -76 74 2 72 -70 161 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sri Lanka (Ceylon)	ş	=	27	- 13	20	31	30	<b>8</b> 0 1	124	t	50	<del>.</del> .
3 Negl. 3 -3 18 Negl. 18 -18 105 Negl. 78 1 77 -76 74 2 72 -70 161 1 8 2 3 79 -70 121 16 105 -89 99 11 17 Negl. 17 Negl.	Latin America	230	50	210	061 ~	325	55	270	-215	510	09	120	(FGE: -
3 Negl. 3 -3 18 Negl. 18 -18 105 Negl. 18 77 -76 74 2 72 -70 161 1 1 8	Of which:												
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82 3 79 -70 121 16 105 -89 99 11 17 Negl. 17 -17 (3 1 42 -11 77 Negl.	Brazil	78	_	2.2	- 76	7.4	63	72	02	161	-	160	15.5
17 Nogl. 17 - 17 (3 1 42 - 11 77 Nogl.	Chile	83	<b>*</b>	79	- 70	151	10	105	6 <del>8</del> -	66	=	X.	7.
	Peru	<u></u>	Negl	1	- 17	5	-	45	=	1:	Negl	!~	17

213	30	-	. 39	9	830	) ) ;	25.7	996	9	<b>\$</b> 6.1	77	:	1		•		: =	₹ :
163	2	20	-		70	i	=	. 955	250	155	300	0.50	7	2.7	2 8	<b>3</b> 7		1 12
=	9	÷ ÷	80	25	910	•	876	345	130	580	350	2	20	2	30	7	130	302
633	20	66	16	9	930		808	2.300	282	735	640	2	7.2	153	9	90	250	9
105	25	- 39	92	01	810		77.5	290	} ;	230	•	,	7	·a	- 13	-	٠ ١٠	. 66
061	90	99	15	01	2		C	710	136	125	300	) } i	9	9	30	88	120	120
202	33	27	93	20	820		784	1.000	130	355	305	) •	+	69	26	. E.	136	203
483	<b>∓</b>	93	106	30	830		793	1.710	272	180	605		**	60	6.5	67	265	333
9	20	- 22	11	15	530		505	205	13	001	- 35		7	7	- 13	9	- 20	125
133	\$	91	21	Negl.	٠,		<del></del>	535	121	80	265		50	87	33	28	122	69
193	23	57	65	15	535		509	7.40	131	180	230		28	20	20	31	90	196
350	30	70	99	15	210		513	1,275	255	260	195		57	86	53	62	218	265
Africa Of which:	Nigeria	Sudan	Tantania	Southern Europe 5	Hong Kong and Macao	Of which:	Hong Kong	Communist countries	USSR	Far East?	Eastern Europe	Of which:	Czechoslovakia	East Germany	Hungary	Poland	Romania	Other Communist countries

Data for individual countries, except where noted, are rounded to the nearest \$1 million.
 Data are rounded to the nearest \$5 million.
 Data are rounded to the nearest \$5 million.
 Official statistics from Indonesia are believed to include re-exports of Chinese goods from Hong Kong and Singapore.
 In the past few years the proportion of Chinese goods re-exported to Malaysia through Singapore has declined. Chinese exports to eliminate double counting of re-exports to Malaysia.
 Includes Spain, Portugal, Greece, and Malta.
 Net of entrepot trade with third countries.
 Includes North Korea, North Vietnam, and Mongolia.
 Includes Yugoslavia, Cuba, and Albania.

Table 3

China: Direction of Trade 1

		Calua. D	irection of t				Perce	nt of Tota
Area	1967	1968	1969	1970	1971	1972	1973	1974
Total	100	100	100	100	100	100	100	100
Non-Communist countries	79	78	80	80	77	78	83	84
Developed countries	50	50	50	52	47	46	52	55
East Asia and Pacific	21	19	22	24	21	21	23	28
Western Europe	26	25	24	24	21	18	17	15
North America	3	5	4	4	5	8	13	12
Less Developed countries	20	19	21	19	20	23	23	22
Southeast Asia	8	8	9	6	6	7	9	7
Near East and South Asia	7	7	8	7	6	6	ű	6
Latin America	Negl.	Negl.	Negl.	Negl.	1	4	3	4
Africa	4	4	4	5	7	6	5	5
Hong Kong and Macao	8	8	9	9	10	9	8	7
Communist countries	21	22	20	20	23	22	17	16
USSR	3	2	1	1	3	4	3	2
Far East	6	6	S	4	5	4	5	5
Eastern Europe	6	7	7	8	9	8	6	5
Other	6	6	7	6	6	4	3	4

<sup>&</sup>lt;sup>4</sup> Because of rounding, components may not add to totals shown.

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Table 4

China: Commodity Composition of Trade 1

							_	Percen
	1967	1968	1969	1970	1971	1972	1973	1974
Total exports	100	100	100	100	100	100	100	100
Foodstuffs	26	28	30	31	31	31	31	32
Crude materials, fuels, and edible oils	23	21	22	21	20	19	18	21
Chemicals	4	4	4	5	5	5	5	6
Manufactures	44	44	40	42	44	43	45	40
Other	3	3	3	1	1	1	1	1
Total imports	100	100	100	100	100	100	100	100
Foodstuffs	19	23	19	16	13	16	19	21
Crude materials, fuels, and edible oils	16	16	17	17	17	19	21	20
Chemicals	15	17	17	15	14	13	9	8
Manufactures	48	43	46	52	56	51	50	51
Other	1	1	1	Negl.	Negl.	1	1	Negl.

<sup>&</sup>lt;sup>1</sup> Because of rounding, components may not add to totals shown.

Table 5

China: Commodity Composition of Trade, by Area <sup>1</sup>

Million US \$

			1973					1974		
	Total	Devel- oped	Less Devel- oped	Hong Kong and Macao	Com- munist	Total	Devel- oped	Less Devel- oped	Hong Kong and Macao	Com-
Exports	4,960	1,805	1,335	820	1,000	6,515	2,400	1,860	910	1,345
Foodstuffs	1,530	345	440	430	315	2,100	410	650	575	465
Of which:										
Animals, meat, and fish	470	135	30	240	65	535	160	25	320	30
Grains	445	15	235	75	120	605	40	330	90	145
Fruits and vegetables	245	125	50	50	20	290	130	70	65	25
Crude materials, fuels, and edible o	ils 880	650	70	30	130	1,365	930	120	70	245
Of which:										
Oilseeds	110	85	15	5	5	135	105	15	5	10
Textile fibers	330	325	****	****	5	170	155	5	****	10
Crude animal materials	170	105	20	5	40	185	125	25	10	25
Petroleum and petroleum produ		40	5	5	30	525	405	20	25	75
Chemicals	255	105	75	35	40	395	190	105	40	60
Manufactures	2,260	690	745	325	500	2,610	860	985	225	540
Of which:	. •-					-•				
Textile varn and fabric	855	315	280	110	150	780	365	265	25	125
Clothing	345	95	135	50	65	330	180	55	25	70
iron and steel	120		65	20	35	170	5	120	25	20
Nonferrous metals	60	40	5	5	10	80	55	5	5	15
Machinery and equipment	215	5	95	20	95	255	10	115	25	105
Other	35	15	5	***	15	45	10			35
Imports	5,130	3,465	945	10	710	7,490	5,290	1,225	20	955
Foodstuffs	1,000	840	95		65	1,555	1.095	305		155
Of which:	.,000	-	-	****	•	.,,,,,	.,.,,	000	*****	
Grains	840	820	20			1,170	1,070	100		
Sugar	115	15	40	••••	 60	340	15	180	****	145
Crude materials, fuels, and edible o		390	570	 5	105	1,480	650	665	15	150
Of which:	иа 1,010	330	3.0	•	103	1,400	050	005	10	150
Oilseeds	60	55	5			155	155			
Rubber	170	5	165		****	160	10	150	****	••••
Textile fibers	450	210	240		*	615	375	240	••••	
Chemicals	485	390	55	****	40	595	510	210 25	****	60
Of which:	400	330	<b>J</b> J	****	40	333	210	س		00
Fertilizer <sup>2</sup>	220	160	35		25	230	155	20		55
Manufactures	2,545	1.840	215	 5	ىر 485	3,805	3.000	20 225	5	575
Of which:	2,343	1,040	413	3	400	3,803	3,000	443	5	3/3
Textile varn and fabric	110	100	e.		r	170	160	r		
•	110	100	5	••••	5	170	160	5	5	
Iron and steel	930	885	5	****	40	1,190	1,130	10	****	50
Nonferrous metals	410	220	170	••••	20	445	220	175	••••	<b>5</b> 0
Machinery and equipment	860	510	10	••••	340	1,610	1,235	5	****	370
Other	30	5	10		15	55	35	5	****	15

<sup>&</sup>lt;sup>1</sup> Data are rounded to the nearest \$5 million. Estimates are based on data reported by trading partners. Where data are incomplete, as for most Less Developed countries and for many of the Communist countries, estimates are based on fragmentary information from trade agreements and press reports and on commodity breakdowns available for earlier years. Exports to Hong Kong are estimates from official data of the colony's retained imports and exclude Hong Kong's re-exports of Chinese origin.

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<sup>&</sup>lt;sup>2</sup> Excludes phosphate rock.

Table 6

China: Commodity Composition of Exports to Selected Countries, 19741

Million US \$

									•								
SITC Nomenclature 1	Japan	United States	Canada	Aus. tralia	King. dom	Ger. many	France	Italy	Nether. lands	Nether Luzem. Switzer land	Switzer. Inbd	Normay Sweden	Sweden	Hong Kong 3	Sings. pore 8	East Africa	Soviet Union
Total	1,211	115	62	121	136	891	160	102	<b>3</b>	9	ī	•6	34	1,169	230	76	139
Food and live animals (0)	209	2	2	9	ដ	39	36	=	2	=	•	~	•	602	Ş	: 2	7
Of which:																	•
Live animals (00)	:	:	***	i	i	;	;	Ī	;	:	:	:	į	3	;	;	;
Meat (01)	=	;		:	œ		38	90	~	4		;		69	•		*0
Fish (03)	8	1	-	-	_	6	~	:	-	-		: :	_	8	~	•	,
Rice (042)	15	-:	-	į	_	_	' :		-	•		_	• •	6	•	2	
Fruit and vegetables (05)	\$2	8	r-	62	•	28	~	~	•	12	-	_	-	6	20	:	<u></u>
Tea and spices (07)	2	(7)	_	-	•	~		' ;		:	• !	•	-	•	**	:	
Beverages and tobacco (1)	•	•	• 1	• :	• !	<del>-</del>	• !				-	: :	• ;	· <u>*</u>	•	: :	
Crude materials, except fuels (2)	257	91	-	so.	\$	59	2	15	ន	~	φ	-	*	29	2	:	2
Of which:																	;
Oil-seeds, anuts, and-kernels (22)	73	1	-	:	8	•	~	-	•	2				7	w7		
Silk (201)	6		. :	Z	~	•	• •	. ~	•	,	e-:	:			•	:	:
Wool and other animal hairs (262)	•	~		Y.	9	~	-	1	-	_	•	;		,			
Crude minerals (27)	39	-			~	•	~	-	·	• !			_	**	-		-
Crude animal materials (29)	30	2	-	60	13	33	<b>æ</b>	•	•	-		-	_	<del>2</del>	~		0
Mineral fuels (3)	403	:	:	~	:	-	:	~	:	:	:	:	:	76	_		
Of which:																	
Crude petroleum (331)	396	;	:	;	:	:	į	:	:		:		:	:		;	-
Animal and regetable oils and fats (4)	*	:	:	-	~	40	~	:	~	~	_	:		81	•		•
Chemicals (5)	5.8	<b>6</b> 0	<b>-</b>	40	21	02	70	13	12	~	9	_	~	=	21	-	i
Of which:																	
Rosin and turpentine (5996)	3	90	:	Y.Y	•	90	m	Y.Y	Z.A.	_	:	Ī	i	;	;	1	
Manufactures, classiffed by materials (6)	133	<b>?</b>	<u>e</u>	65	7	22	3	<b>=</b>	, <b>3</b> 5	••	12	~	Ξ	280	80	7	91
Of which:									نىر								
Textile yarn and thread (651)	<u>80</u>	1	:	Y.Y.	Ī	-		23	. :	•	;	;	:	<b>e</b>	-	7	:
Cotton fabrica (652)	15	26	G	X.A.	2	-	11	က	2	:	-	_	•0	97	2	•	:
Silk (abrice (6531)	27	;	:	Ϋ́	_	-	<b>~</b>	•	Z.	i	_	;	1	62	;		<b>G</b>
Mineral products (66)	6	8	-	63	•	:	-	~	Ī	-	:	:	-	89	=	-	
Iron and steel (67)	į	;	į	:	1	;	į	i	į	;	:	;	m	27	•	9	
Nonferrous metals (68)	90	=	~	-	_	•0	=	~	2	:	_	;	:		•	;	_
Machinery and transport equipment (7)	-	į	:	-	•	ţ	:	;	:	į	:	į	į	<b>8</b> 2	11	20	i
Miscellaneous manufactured articles (8)	165	61	22	ŝ	2	91	2	2	-	•	•	~	<b>e</b> 0	101	=	2	\$3
Of which:																	
Clothing (84)	9.5	•0	2	2	8	=	m	œ	-	-	~	_	•	÷	~	-	4
Works of art (896)	36	<b>∞</b>	ļ	N.A.	i	:	-	N.A.	:	-	;	:	:	-	-	į	-
Other commodities and transactions (9)	~	-	;	~	!	:	į	•	:	:	:	:	:	~	Ī	:	6

Data are derived from the official trade statistics of reporting countries, adjusted to reflect Chinese exports f.o.b. Because of rounding, components may not add to the totals shown. Ellipsis marks indicate that exports, if any, amounted to less than US \$500,000. "N.A." Indicates that commodity detail was not available at the time of printing.

1 Data are arranged according to the Standard International Trade Classification (SITC), revised edition, with all one- and 21 two-, three-, and four-digit subcategories delineated. In 1973, three- 21 subcategories accounted for more than 65% of China's exports to non-Communist countries. SITC nomenclature has been paraphrased, and SITC index numbers are provided in

parentheses as a reference to more precise descriptions.

PEXports to Hong Kong include goods of Chinese origin re-exported from Hong Kong to other countries and differ from the estimates of Hong Kong's retained imports in Tables 2, 3, and 5.
For this reason, Chinese exports to Singapore through Hong Kong intermediaries are not included in the data for Bingapore.

Tanzania, Kenya, and Uganda.

Table 7

- 10

China: Commodity Composition of Imports From Selected Countries, 1974

Million US \$

		Volted		Aus.	Voited King.	West Ger			Neiber	Relgium. Nether. Luxem. Switzer.	jwitzer-			Hone	Since	East	Sovie
SITC Nomenclature	Japan	States	Canada	tralia	90	CIABJ	France	laly	lands	pourg	land	Normay 5	Sweden	Konf 3	pore 3	Africe 3	Union
Total	2,086	616	\$ 5	357	192	187	888	121	72	9	19	7.2	5	2	5	5	5
Food and live animals (0)		113	399	238			9	•	! -	:	3	:	;	:	5 -	<b>.</b>	2
Of which:						•	:	:	•	i	:	:	:	i	-	י	:
W.keat (041)	;	291	399	219	•		30								`		
Corn (044) 4	:	131		i		:	;	;	1	;	:	:	:			-	
Sugar (06)			•	17			:	:	:	÷	:		:				
Bererafes and tobacco (1)		-	: <b>-</b>	:	:	:	:	:	:	:	:	:	×		:		
Crude materials (2)	6		- •	: :	: :	·	:	!	! •	:	:	<u>:</u> •	: :	: :	: :	: :	: :
Of which:	:	;	•	=	3	•	:	i	,	:	i	-	<u>^</u>	₹	2	<u>-</u>	=
Oilseeds (22)	-0	157															
Crude rubber (23)	G			:	;	:	:	1	:	:	:	÷	:	-			
Cotton (263)	•	: S	•		•	:	:	:	:	:	:	•	:	:	7	-	
Synthetic testile (these (286)	: 6	•	;	. 2	; •	; <b>•</b>	:	:	•	:	:	:	:			•	•
Top and state tower (2007)	70	• =	:	ć :	•	0	:	:	,	:	:	:	:	:	:	:	
Mineral facts straig (202)	:	<u>*</u>	:	ć S	:	•	:	:	:	:	:	•		i	:	:	÷
Anthorate and a contable after a different and	:	: 4	! •	! •	:	:	:	:	:	:	:	1 1	:	:	:	:	:
Chamber and regerable ons and rais (4)	: ;	•	<b>.</b>	n .	: :	: ;	:	1 :	:	: ;	:	2	:	:	~	_	:
CDEMICEIS (5)	5	=	o	-	01	=	<del>-</del>	9	ø	=	2	~	~	_	:	:	_
Of which:																	
Organic chemicals (\$12)	6	•∙	-	;	-	33	_	2	<b>-</b>	90	62	:	_	•	į	I	:
Fertilisers (56) 8	126	;	•	:	:	2	:	;	:	<del>-</del>	•	~	;	:			į
Manufactures, classified by materials	_																
(9)	1.077	20	5	67	42	230	23	20	-	==	:	=	7	50	-	:	o
Of which:																	
Synthetic textile yarn, thread, and																	
fabric (6316, 33)	8	;	;	Y.Z	7	~	m	-	:	•				•			
fron and steel (67)	762	m	:	Z	2	248	2	•	~	-		_	Ξ				_ cn
Copper (692)	69	:	8	;	01	-	i	:	;	:		į					
Nickel (683)	;	;	7	;	į	;	į	:	:			-					
Aluminum (684)	<b>œ</b>	;	;	;	-	•	-		;			-			-		
Machinery and transport equipment (7)	573	Ξ	-	-	93	108	911	53	\$	10	S	=	25	!	-	:	901
Of which:																	
Non-electric machinery (71)	262	#	:	:	9	11	31	~	€0	~	<b>58</b>	į	22		1	;	90
Electric machinery (72)	\$	-	-	:	•	Ξ	Ξ	_	~	~	~		~				-
Trucks (7323)	108	:	:	Y.X	က	•	37	38					١ :			ļ	· <u>c</u>
Aircraft (734)	:	Ş	;	Z	53	;	<b>+</b>	. :				:					3
Ships (735)	_	i	;	Y.Y	Ī	~	6	: :	33	: 1	i	<b>8</b>	:	:	: :	: :	;
Miscellaneous manufactured articles																	
(9)	2	n	-	i	Ξ	•	~	i	:	-	61	!	-	:	į	;	-
Of which:																	
Technical instruments (86)		8	_	:	•0	90	-	:	;	_	<u>•</u>	1	-	:	:	;	÷
Other commodities and transactions (9)	6	:	-	:	:	-	:	_	<b>=</b>	:	:	:	:	:	€0	i	2

Data are derived from the official trade statistics of reporting countries, adjusted to reflect Chinese imports c.i.f. Because of rounding, components may not add to the totals shown. Ellipsis marks indicate that imports, if any, amounted to less than US \$500,000, "N.A." indicates that commodity detail was not available at time of printing.

\* Data are arranged according to the Standard International Trade Classification (SITC), revised edition, with all one, and 21 two, three, and four-digit subcategories delineated. In 1973, these 21 subcategories accounted for over 80% of China's imports from non-Communist countries. SITC nomenclature has been paraphrased, and SITC index numbers are provided in parentheses as a reference to more precise descriptions.

<sup>2</sup> Tanzania, Kenya, and Uganda.
<sup>e</sup> Freight adjustment was made independently, based on information on actual shipping costs.
<sup>5</sup> Excludes phosphate rock.

Table 8 China: Imports of Grain and Chemical Fertilizer

	Grain		Chemical Fertilizer 1			
	Million Metric Tons	Million US \$	Million Metric Tons <sup>2</sup>	Million US \$		
1966	5.6	400	2.5	155		
1967	4.1	295	4.3	200		
1968	4.4	305	4.0	200		
1969	3.9	260	4.1	205		
1970	4.6	280	4.3	230		
1971	3.0	205	4.2	200		
1972	4.8	345	4.2	190		
1973	7.7	840	4.1	220		
1974	7.0	1,170	3.0	230		

<sup>&</sup>lt;sup>1</sup> Excludes phosphate rock.
<sup>2</sup> In product weight.

<del>- 12.</del> -

Table 9

China: Contracts for Whole Plant Imports

Nation/Firm	Туре	Value (Million US \$)	Contract Signed	Comple- tion	Comment
1973 Contracts Japan		1,259 461			
Toyo Engineering	Ethylene and butadiene	50	Feb 73	1978	Japan Ex-Im/Commercial bank financing
Mitsubishi	Ethylene and poval	34	Feb 73	N.A.	Japan Ex-Im/Commercial bank financing
Asahi Chemical	Acrylonitrile monomer	30	Mar 73	N.A.	Japan Ex-Im/Commercial bank financing
Kuraray	Vinyl acetate and poval	26	Mar 73	1976	Japan Ex-Im/Commercial bank financing
Toyo Engineering and Mitsui Toatsu	Ures and ammonia	42	Apr 73	N.A.	Japan Ex-Im/Commercial bank financing
Toray and Mitsui Ship- building	Polyester chips	50	May 73	1976	Japan Ex-Im/Commercial bank financing
Sumitomo	Benzene, toluene, and xylene	5	May 73	N.A.	Cash deal
Mitsubishi	Polyethylene, low pressure	22	Jul 73	1975	Japan Ex-Im/Commercial bank financing
Sumitomo	Polyethylene, high pressure	47	Aug 73	1976	Japan Ex-Im/Commercial bank financing
Hitachi Ltd.	Two thermal electric power- plants	72	Sep 73	1975	Japan Ex-Im/Commercial bank financing
Toyo Engineering and Mitsui Toatsu	Urea and ammonia	43	Sep 73	N.A.	Japan Ex-Im/Commercial bank financing
Mitsui Petrochemical and Mitsui Shipbuilding	Polypropylene	25	Oct 73	1976	Japan Ex-Im/Commercial bank financing
NISSO Petrochemical	Ethylene glycol	15	Dec 73	1977	Japan Ex-Im/Commercial bank financing
France		400			
Alsthom	Hydroelectric turbines (2)	10	Feb 73	N.A.	
Speichem	Vinyl acetate and methanol	90	May 73	1976	Consortium involving firms in France, West Germany, and the United Kingdom
Technip and Speichem	Petrochemical complex	300	Sep 73	N.A.	French-led consortium probably involving other firms in West- ern Europe
United States		205			
M. W. Kellogg	Ammonia plants (3)	75	Mar 73	1976	Probable feedstock plants for the Dutch urea plants
M. W. Kellogg	Ammonia plants (5)	130	Nov 73	1976-77	Probably progress payments; will provide feedstock for five Dutch urea plants
Netherlands		89			
Kellogg Continental	Urea plants (3)	34	Feb 73	1976	Subsidiary of M. W. Kellogg
Kellogg Continental West Germany	Urea plants (5)	55 4	Sep 73	1977	Subsidiary of M. W. Kellogg
Friedrich Uhde and Hoechst	Acetaldehyde	4	Jul 73	N.A.	
United Kingdom		8			
Technicolor Ltd.	Motion picture processing plant	8	Jul 73	N.A.	Cash deal
Italy		79			
G.I.E.	Electric thermal powerplants (2)	79	Nov 73	N.A.	Five-year financing
Denmark		13			
Haldor Topsos	Ammonia catalyst	13	Dec 73	N.A.	

Table 9 (Continued)

China: Contracts for Whole Plant Imports

Nation/Firm	Туре	Value (Million US \$)	Contract Signed	Comple- tion	Comment
1974 Contracts		831			
Japan Turin	D.1.	348			
Teijin	Polyester spinning	16	Jan 74	N.A.	Japan Ex-Im/Commercial bank financing
Toho Titanium	Polypropylene catalyst	5	Jan 74	N.A.	Catalyst for Mitsui polypropy- lene plant
Kuraray	Polyvinył alcohol	19	Feb 74	1976	Japan Ex-Im/Commercial bank financing
NISSO Petrochemical	Synthetic fiber	14	Mar 74	1976	
Nippon Steel & Hitachi	Hot strip rolling mill and silicon steel plate	229	Jun 74	1977	Demag supplying other part of the complex
Nippon Steel	Ancillary equipment for steel mill	65	Oct 74	1977	Equipment for the hot strip mill
West Germany		296			
Uhde	Vinyl chloride monomer	19	Jan 74	1976	
Demag	Cold rolling mill	200	Mar 74	1977	Consortium of European firms led by Demag. Progress pay- ment.
Uhde	Polyethylene	15	Mar 74	1976	
Demag	Continuous casting mill	57	Aug 74	1977	Progress payment. Part of steel complex purchased from Japan and Germany
Brown Boveri	Electrical substations	5	Aug 74	1977	·
France		171			
Heurtey	Ammonia and urea complex (2)	120	Feb 74	1977	Five-year credit financing
Electromechanique	Thermal electric powerplant	41	Apr 74	1976	
Rhone Poulenc	Nylon spinning	10	Aug 74	1977	Progress payments
Italy		16			
SNAM Progetti	Polypropylene	16	Jan 74	N.A.	Progress payments
1975 Contracts		31			
Japan		11			
Nippon Serko	Bearings	3	Apr 75	1976	
Koyo Seiko	Bearings	8	Apr 75	1976	
West Germany	_	20			
Linde	Benzene	20	Jul 75	N.A.	